## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Wednesday, May 09, 2007

	Hide? Set Name Query					
	DB=PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ					
q	Γ.	L43	L42 and @pd > 20061222	0		
7	Γ	L42	L41 and ((cyan and magenta and yellow) or CYM or CMY or K or (cyan same magenta same yellow))	13		
	Γ	L41	L40 and ((red and green and blue) or RGB or (red same green same blue))	38		
	Г	L40	(345/6)![CCLS] and stack\$	53		
	Γ	L39	L38 and ((cyan and magenta and yellow) or CYM or CMY or K or (cyan same magenta same yellow))	2		
	r.	L38	L37 and ((red and green and blue) or RGB or (red same green same blue))	3		
	٢	L37	(345/5)![CCLS] and stack\$	10		
	Г	L36	L35 and ((cyan and magenta and yellow) or CYM or CMY or K or (cyan same magenta same yellow))	6		
	Г	L35	L34 and ((red and green and blue) or RGB or (red same green same blue))	18		
	· E	L34	(345/4)![CCLS] and stack\$	46		
		DB=PC	GPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
	Γ	L33	photon\$ ink	15		
	Γ	L32	photon\$	115644		
	Г	L31	photonic ink	14		
	Г	L30	L29 and L27	0		
	· r	L29	(substractive near5 color) and (additive near5 color)	94		
	Г	L28	L27 and (substractive near5 color)	2		
	Г	L27	((liquid crystal) or LCD) same backlight	28355		
	DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ					
	Ę	L26	Heo-Hae\$.in.	6		
	Γ	L25	(color field sequential) and L16	. 6		

Search History Transcript

http://jupiter:9000/bin/cgi-bin/srchhist.pl?state=fcili6.44.1&f=TOC1&userid=mtran7

Page 1 of 2

Search	History 7	ranscript		5/9/2007
Г	L24	(color field sequential) and L15	0	
Г	L23	(color field sequential) and L14	1	
Г	L22	(color field sequential) and L13	4	
Γ	L21	(color field sequential) and L12	10	
Γ	L20	(color field sequential) and L11	31	
Γ	L19	(color field sequential) and L10	14	
Г	L18	(color field sequential) and L9	16	
Г	L17	(color field sequential) and L8	15	
Γ	L16	((liquid crystal) or LCD) and L7	359	
Γ	L15	((liquid crystal) or LCD) and L6	247	
Γ	L14	((liquid crystal) or LCD) and L5	, 33	
	L13	((liquid crystal) or LCD) and L4	841	
Г	L12	((liquid crystal) or LCD) and L3	2010	
Γ	L11	((liquid crystal) or LCD) and L2	3624	
Γ.	L10	((liquid crystal) or LCD) and L1	2802	
Γ	L9	(345/88)![CCLS]	685	
Γ	L8	(345/87)![CCLS]	2616	
	L7	(345/84)![CCLS]	578	
Г	L6	(345/32)![CCLS]	372	
Γ	L5	(345/697)![CCLS]	54	
Γ	L4	(345/690)![CCLS]	1292	
· _	L3	(345/204)![CCLS]	2786	
Г	L2	(345/32  345/84  345/87  345/88)![CCLS]	4046	
П	LI	(345/204  345/690  345/697)![CCLS]	4021	

END OF SEARCH HISTORY